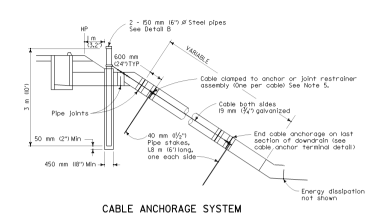
Glenn DeCou

C34547 ×0.9-30-03



4.8 mm × 50 mm $(\frac{3}{6}" \times 2")$ Clip spacing Steel band 115 mm (41/2") C-C 19 mm (¾4")∅ Cable See Detail A Connect to 25 mm (I") Hole DETAIL C

BAND AND CABLE ASSEMBLY DETAIL FOR CABLE ANCHORAGE SYSTEM

Joint restrainer,

Cable clamps 4 @ 115 mm (41/2") OC Cable anchor plate See plate detail on Standard Plan D87A Cable clamp 19 mm (¾") Galvanized Cable

July 1, 2002

he State of California or its officers or

ltrans now has a web site! To get to the web site, go to: http://www.dot.ca.oi

CABLE ANCHOR TERMINAL DETAIL

NOTES:

- I. All hardware to be galvanized after fabrication. All pipe stakes to be either galvanized after fabrication, or be fabricated from pre-galvanized pipe. If pre-galvanized pipe is used, weld areas shall be cleaned, and painted with zinc-rich primer.
- 2. Diameter of downdrain 600 mm (24") maximum.
- 3. I9 mm ($\frac{7}{4}$ ") \varnothing cable shown, I3 mm ($\frac{1}{2}$ ") \varnothing cable is allowable for pipe downdrain diameters of 200 mm to 375 mm (8" x I5").
- 4. Slip joints not shown.
- 5. See Standard Plan D87A for Corrugated Metal Pipe Downdrain Anchor Assembly. See Standard Plan D87B for Plastic Pipe Joint Restrainer Assembly.

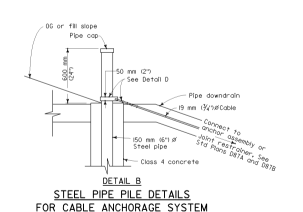
STATE OF CALIFORNIA

CABLE ANCHORAGE SYSTEM

These "Standard Plans for Construction of Local Streets and Roads" contain units in two systems of measurement: International System of Units (SI or "metric") and United States
Standard Measures shown in the parentheses (). The measurements expressed in the two systems are not necessarily equal or interchangeable. See the "Foreword" at the beginning of this publication.

NO SCALE

D87C



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